

INTERFERENCE EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME decenter\$3).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 11:03
L2	28	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME (deform\$3 OR deformable)). CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:27
L3	1	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME ((free\$1form\$2 OR free ADJ form\$2) WITH surface\$1) SAME (plane NEAR2 symmetry)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:29
L4	4	L1 AND L2	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:50
L5	0	L1 AND L3	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:33
L6	1	L2 AND L3	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:33
L7	0	L1 AND L2 AND L3	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:33
L8	14	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) AND decenter\$3).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:40
L9	0	(((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens)))) SAME between SAME plurality SAME (rotationally ADJ (asymmetric\$ OR non\$1symmetric)) SAME (curved NEAR2 surfaces)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:49
L10	20	((((variable ADJ optical\$1property ADJ mirror) OR (variable ADJ optical ADJ (property properties) SAME mirror) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror))) SAME (deform\$3 OR deformable)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:49
L11	2	((((variable ADJ optical\$1property ADJ mirror) OR (variable ADJ optical ADJ (property properties) SAME mirror) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror))) SAME (deflect\$3 NEAR2 light OR light\$1deflect\$3)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:50
L12	53	(surface SAME rotationally ADJ (asymmetric\$ OR non\$1symmetric) SAME plane NEAR2 symmetry).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:50
L13	2	L10 AND L11	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:51
L14	1	L10 AND L12	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:51
L15	0	L10 AND L11 AND L12	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:53
L16	7	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens OR element))) SAME (deflect\$3 NEAR2 light OR light\$1deflect\$3)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:55
L17	1	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME ((free\$1form\$2 OR free ADJ form\$2) WITH surface\$1) SAME (plane NEAR2 symmetry)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:57
L18	1	((((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME ((free\$1form\$2 OR free ADJ form\$2) WITH surface\$1) SAME (plane NEAR2 symmetry) SAME rotationally ADJ (asymmetric\$ OR non\$1symmetric)).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:58

INTERFERENCE EAST Search History

L19	12	((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME decenter\$3).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:58
L20	0	L16 AND L17	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:59
L21	0	L16 AND L18	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:59
L22	1	L16 AND L19	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:59
L23	1	L17 AND L18	US-PGPUB; USPAT	OR	OFF	2007/12/13 10:59
L24	0	L18 AND L19	US-PGPUB; USPAT	OR	OFF	2007/12/13 11:00
L25	0	L17 AND L19	US-PGPUB; USPAT	OR	OFF	2007/12/13 11:01
L26	8	((plurality ADJ2 (variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))) SAME optical ADJ power).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 11:25
L27	9	(rotationally ADJ (asymmetric\$ OR non\$1symmetric) SAME optical ADJ surface SAME decentered).CLM.	US-PGPUB; USPAT	OR	OFF	2007/12/13 11:22
L28	0	L26 AND L27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/13 11:26
L29	2	((transparent transmissive) SAME (optical ADJ element) SAME ((variable ADJ optical\$1property) OR (variable ADJ optical ADJ (property properties)) OR (variable ADJ mirror) OR (vari\$1focal NEAR2 (mirror OR lens))))).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/13 11:35
L30	553	(optical ADJ element SAME (integral integrally intergrated)).CLM.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/13 11:36
L31	0	L29 AND L30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/13 11:36